## Virtual Resources

The Nevada Department of Education would like to provide teachers with resources to assist in the development of distant learning plans. Below you will find resources that may help during this challenging time. We will update this website as we receive new resources.

#### Cincinnati Zoo and Botanical Garden

The Cincinnati Zoo can help make your children's hiatus from school fun and educational.

## National Science Teaching Association

Check out the <u>online resources</u> we have available, including our <u>Interactive eBooks+</u>, <u>web seminars</u>, and <u>free book chapters</u>. Or take advantage of our new lesson plans on the coronavirus for <u>secondary</u> and <u>elementary</u> students. NSTA is also offering a free 30-day membership.

### Phenomenal GRC Lessons

This site is a collection of vetted, three-dimensional lessons aligned to the Nevada Academic Content Standards for Science (NVACSS) and developed from the Framework for K-12 Science Education.

## Sierra Nevada Journeys at Home

Visit this site to find STEM activities that can be done at home.

## **STEM Teaching Tools**

Teaching Tools for Science, Technology, Engineering and Math (STEM) Education for educators, educational leaders, and families.

#### Technical Education Research Centers (TERC)

This is a collection of free TERC resources to help educators, parents, students, and other educators.

## University of Rochester's Life Sciences Learning Center (LSLC)

University of Rochester's Life Sciences Learning Center (LSLC) has an extensive selection of lessons/labs to support NVACSS-aligned instruction.

## Virtual Science Learning Resources

These resources are available to assist teachers in remote learning planning.

## Virtual Field Trips

Over 30 virtual field trips with links.

## Washington OER -- Science

This group, curated by OSPI, contains open educational resources (OERs) curated by and for educators - including resources that support NVACSS-aligned instructional materials, review rubrics, and other useful links.

# Wonderopolis

Each day, the site invites visitors to explore an intriguing question about the world around us and includes activities that reinforce the content learned while building background knowledge and vocabulary skills.